

**AMENDMENTS TO THE SPECIFICATION**

**Please replace the paragraph spanning pages 5-6 with the following amended paragraph:**

Referring to Fig. 3, there is illustrated a CDMA receiver terminal according to one embodiment of the present invention which comprises radio circuit 3; inverse spreader finger unit (inverse spreader unit) 4; phase corrector finger unit (phase corrector unit) 5; RAKE circuit 6; timing corrector unit 7; TCXO 8; CPU 9; and E2PROM 10. It should be noted that the following description will be made on the assumption that the CDMA receiver terminal illustrated in Fig. 3 receives signals transmitted from two antennas ANT1, ANT2 of base station 1 in a transmission diversity mode, as illustrated in Fig. 1.